

Tissue Microarray - Multi Tumor: 12 organs

Cat.-No.: 401 2403 Lot: 285P.1.050914.01-05

slide label					
	a	b	c	d	e
1	•	•	•	•	•
2	•	•	•	•	•
3	•	•			
4	•	•	•	•	
5	•	•	•	•	
6	•	•	•	•	
7	•	•	•	•	

Technical Information: 24 Spot + 4 additional spots = 28 Spots

- Spot diameter: 2.0 mm
- Fixation in 4% neutral buffered formaldehyde
- Paraffin embedded

Tissue type validated by immunohistochemistry

In vitro laboratory use only.

Not intended for any human or animal diagnostic or therapeutic use.

Pos	Diagnosis	Organ	Sex	Age	Stage pT	Stage pN	Stage pM	Grade	Remarks
1a	SCC	vulva	f	81	3	2	x	2	
1b	SCC	cervix	f	59	2b	1	x	2	
1c	SCC	penis (scrotum)	m	91	2	x	x	2	
1d	SCC	anus/anorectal	f	74	3	0	x	3	
1e	SCC	lung	f	61	1	0	x	3	
2a	SCC	dermis (nose)	m	82	1	x	x	2	
2b	SCC	oral (floor of the	m	46	2	0	x	2	
2c	SCC	oral (tongue)	f	64	1	0	x	2	
2d	SCC	larynx	m	45	4a	x	x	2	
2e	SCC	oropharynx	m	68	1	0	x	2	
3a	SCC	hypopharynx	f	69	4	2b	x	3	
3b	SCC	esophagus	m	60	3	1	x	2	
4a	normal	vulva	f	68					
4b	normal	cervix	f	50					
4c	normal	penis (scrotum)	m	56					
4d	normal	anus/anorectal	m	63					
5a	normal	bronchus	f	61					same patient as sample 1e
5b	normal	dermis (nose)	m	82					same patient as sample 2a
5c	normal	oral (floor of the	f	54					
5d	normal	oral (tongue)	f	64					same patient as sample 2c
6a	normal	larynx	m	45					same patient as sample 2d

In vitro laboratory use only.

Not intended for any human or animal diagnostic or therapeutic use.

Pos	Diagnosis	Organ	Sex	Age	Stage pT	Stage pN	Stage pM	Grade	Remarks
6b	normal	oropharynx	m	68					same patient as sample 2e
6c	normal	hypopharynx	f	69					same patient as sample 3a, few epithelium, mainly muscle cells, additional spots position 7d
6d	normal	esophagus	m	60					same patient as sample 3b
7a	basal squamous epithelium carcinoma	dermis (nose)	m	82	1	x	x	2	additional spot /same patients as sample 2a
7b	normal	lung	f	47					additional spot
7c	normal	esophagus	m	60					additional spot to sample 6d
7d	normal	hypopharynx	f	69					additional spot /same patients as sample 6c

In vitro laboratory use only.

Not intended for any human or animal diagnostic or therapeutic use.